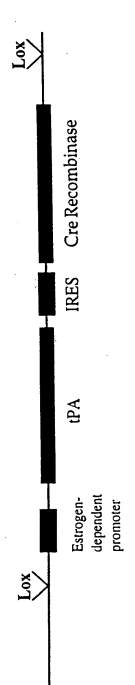
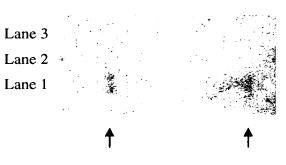


Fig.

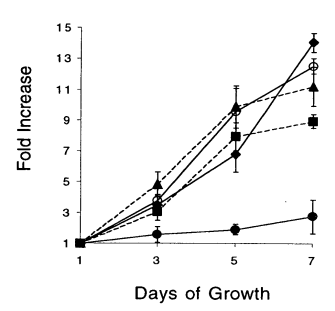


E E



digestion is with Eco RV in all cases. The arrows indicate the sizes of the expected restriction products. The absence of bands cells (data not shown), indicating that both viruses were highly efficient at cre-mediated recombination at a target elsewhere in in lane 2 indicates highly efficient self- excision; the indicator cell lines had equivalent numbers of beta-galactosidase positive with a virus encoding a cre-GFP fusion and a Lox 511 site in U3 (See Fig. 1), and lane 3 mock-infected cells. The restriction specific for cre. Lane 1 is DNA from cells infected with a virus encoding a cre-GFP fusion but no lox sites; lane 2 infected Fig. 3: Southern blot of DNA from an indicator cell line infected with cre-recombinase encoding viruses. The probe is the genome.

5



- MMPCreGFP
- MMPCreGFPR173K
- --▲- MMPCreGFPY324F
- → GFP
- → Mock

5B

